PTO/SB/81 (09-03)

	Approved	l for use tha	չացի 11/30/2005։	OMB 0021-003
I C Detect and	Tendomade	OfficerIIS	DEPARTMENT	OF COMMERCI
J.S. Patent and	Hademark	Olling, C.S.	to a contract of	and almhou

POWER OF ATTORNEY
and
CORRESPONDENCE ADDRESS
INDICATION FORM

15:30

Under the Paperwork Reduction Act of 1995, no persons are red	uired to respond to a collection of info	mation unless it displays a valid OMB control number	~
Under the Paperwork Reduction Act of 1992, its person of	Application Number	09/496,898	_
	Filing Date	2/2/2000	
POWER OF ATTORNEY	First Named Inventor	Judith C. Powelson	
and	Title	Write Compensation for	_
CORRESPONDENCE ADDRESS	Art Unit	2753	
INDICATION FORM	Examiner Name	Unassigned	
	Attarney Docket Number	03-2430/CALMP011	

I hereby appoint:	Γ				1
	rith the Customer Number:		24319		
QR					
Practitioner(s) named belo	ow:				
	Name			Registration Nur	nber
,				<u> </u>	
as my/our attorney(s) or agent(s) Trademark Office connected the	i) to prosecute the application i	identified above, a	nd to trans	eact all business in t	he United States Patent and
			d appliestic	on to:	
Please recognize or change the			application	on w.	
The address associate	ed with the above-mentioned C	Customer Number:			
OR		_			
The address associate	ed with Customer Number.				
OR					· · · · · ·
Firm or Individual Name					
Address					
Address			State		Zip
City			State		
Country			Fax		
Telephone					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
Assignee of record of Statement under 37 C	the entire interest. See 37 CFI CFR 3.73(b) is enclosed. (Form	R 3.71. PTO/S <u>B/</u> 96)			
		f Applicant or As	signee of	Record	
Name Sandeep Jaggi F	Reg. No. 43,331	•			
Signature	1070			12	
Date	710	2-3-04			8/954-4923
NOTE: Signatures of all the inventories if more than one signature is	ors or assignees of record of the en required, see below.	ntire interest or their r	epresentativ	re(s) are required. Sub	mit myltiple
*Total of 1	forms are submitted.				w the public which is to file (and by th

This collection of information is required by 37 CFR 1.31 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application from to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PYO/SE/96 (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid QMB control number.

STATEMENT L	JNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Calimetrics, Inc.	
Application No./Patent No.: 09/496,898Filed	
Entitled: Write Compensation for a Multi-Level Data Ston	
LSI Logic Corporation	Corporation Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is: 1. the assignee of the entire right, title, and interest; or	
2. an assignee of less than the entire right, title and int The extent (by percentage) of its ownership interest in the patent application/patent identified above by virtue of	is ———— % If either:
A. [] An assignment from the inventor(s) of the patent ap in the United States Patent and Trademark Office at attached.	plication/patent identified above. The assignment was recorded Reel, Frame, or for which a copy thereof is
OR	
below:	plication/patent identified above, to the current assignee as shown
From: Judith C. Powelson, et al. The document was recorded in the United St. Reel <u>010794</u> , Frame <u>0574</u>	To: Calimetrics, Inc. tates Patent and Trademark Office at , or for which a copy thereof is attached.
2 From: Calimetrics Inc	To: LSI Logic Corporation
The document was recorded in the United Si	tates Patent and Trademark Office at, or for which a copy thereof is attached.
3. From:	To:
The document was recorded in the United S Reel, Frame	tates Patent and Trademark Office at or for which a copy thereof is attached.
[] Additional documents in the chain of title are	listed on a supplemental sheet.
[] Copies of assignments or other documents in the cha [NOTE: A separate copy (i.e., the original assignment must be submitted to Assignment Division in accordal recorded in the records of the USPTO. See MPEP 30	nce with 37 CFR Part 3, if the assignment is to be
The undersigned (whose title is supplied below) is author	
2-3-04	Sandeep Jaggi Reg, No. 43,331
Date	Typed or printed name
408/954-4923	Signatura
Telephone number	Signature
	Chief Intellectual Property Counsel Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

W. W.

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER

OF PATENTS AND TRADEMARKS Washington, D.C. 20231

JULY 19, 2000

15:30

PTAS BEYER, VAN PER AVI

101364424A

RITTER, VAN PELT & YI LLP LEE VAN PELT 4906 EL CAMINO REAL, SUITE 205 LOS ALTOS, CA 94022

JUL 27 2000

AECHWED

DOCKETED

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 05/08/2000

REEL/FRAME: 010794/0574

NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

POWELSON, JUDITH C.

DOC DATE: 04/21/2000

ASSIGNOR:

WARLAND, DAVID K.

DOC DATE: 04/21/2000

ASSIGNEE:

CALIMETRICS, INC.

851 ATLANTIC AVENUE, #105

ALAMEDA, CALIFORNIA 94501

SERIAL NUMBER: 09496898

PATENT NUMBER:

FILING DATE: 02/02/2000

ISSUE DATE:

KIMBERLY WHITE, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS UD-23-2000



ASSIGNMENT RECORDATION COVER SHEET
-PATENTS ONLY-



To: Honorable Commissioner of Patents and Trademarks:

Please record the attached original document(s) or copy thereof.

- 1. Name of conveying party(ies)
 - a) Judith C. Powelson
 - b) David K. Warland

2.	Name and address of rece	eiving	party(ies):
			7	,

a) Name:

Calimetrics, Inc.

b) Address:

851 Atlantic Avenue, #105

Alameda, CA 94501

3.	Nature of conveyance Assignment Security Agreement Other		Merger Change of Name License Agreement
	Execution Date: April 21, 2000		
4.	Application Number(s) or Patent Number(s): 09/49	96,898
	The title of the (new) application is:		
	WRITE COMPENSATION FOR	A MULT	I-LEVEL DATA STORAGE SYSTEM

Please send all correspondence concerning this (these) documents to:

Customer No. 21912 Ritter, Van Pelt & Yi LLP 4906 El Camino Real, Suite 205 Los Altos, CA 94022 (650) 903-3500 (PH) (650) 903-3501 (FX)

05/22/2000 JEMBRZZ 00000159 09496898

1 FC:581

40.00 B

- Total number of applications and patents involved: 1
- 7. Total fee (37 CFR 3.41): \$40.00

Enclosed

Any deficiencies are hereby authorized to be charged to Deposit Account No. 50-0685 (Order No. CALMP011)

8. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Date: May 1, 2000

Lee Van Pelt

Registration No. 38,352

ND.386

P007

04/21/2000 15:19

5108644188

ASSIGNMENT OF PATENT APPLICATION

(Not Accompanying Application)

Whereas I/we the undersigned inventor(s) have invented certain new and useful improvements as set forth in the patent application entitled:

WRITE COMPENSATION FOR A MULTI-LEVEL DATA STORAGE SYSTEM

for which I (we) have executed an application for a United States Letters Patent which was filed in the U.S. Patent and Trademark Office on February 2, 2000, and which bears the Application No. 09/496,898.

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I/We the undersigned inventor(s) hereby:

- Sell(s), assign(s) and transfer(s) to Calimetrics. Inc. a California corporation having a place of business at 851 Atlantic Avenue, #105, Alameda, CA 94501, (hereinafter referred to as ("ASSIGNEE"), the entire right title and interest in any and all improvements and inventions disclosed in, application(s) based upon, and Patent(s) (including foreign patents) granted upon the information which is disclosed in the above referenced application.
- Authorize and request the Commissioner of Patents to issue any and all Letters Patents resulting from said application or any division(s), continuation(s), substitutes(s) or reissue(s) thereof to the ASSIGNEE.
- Agree to execute all papers and documents and, entirely at the ASSIGNEE's expense, perform any acts which are reasonably necessary in connection with the prosecution of said application, as well as any derivanve applications thereof, foreign applications based thereon, and/or the enforcement of patents resulting from such applications.
- Agree that the terms, covenants and conditions of this assignment shall inure to the benefit of the Assignee, its successors, assigns and other legal representative, and shall be binding upon the inventor(s), as well as the inventor's heirs, legal representatives and assigns.
- Warrant and represent that I/we have not entered, and will not enter into any assignment, contract, or understanding that conflicts with this assignment.

Signed on the date(s) indicated beside my (our) signature(s).

Signature: 1) Typed Name:

fish C. Powelson

Date: 4/21/2---

Signature: / 2)

Any Dir. No. CALMP011

₩ov 20 03 04:00p

Kennneth C Campbell

909-584-7654

7008

GENERAL PATENT ASSIGNMENT

WHEREAS, Calimetrics, Inc., a California corporation ("Assignor") owns the patents and patent applications listed and described on Schedule A attached hereto (the "Patents"); and

WHEREAS, Assignor and LSI Logic Corporation ("Assignee") have entered into an Asset Purchase Agreement dated November 21, 2003, pursuant to which Assignor has agreed, inter alia, to grant to Assignee all of Assignor's right title and interest in and to the Patents and Assignee desires to acquire the entire right, title and interest in and to the Patents.

NO.W, THEREFOR, in consideration of the foregoing and the sum of One Dollar (\$1.00), and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby irrevocably sell, assign, convey and transfer unto Assignee, the entire right, title and interest in and to the Patents, anywhere in the world, including any patents issuing from or based upon all patent applications thereon, any foreign counterparts thereof, and any continuations, continuations-in-part, divisions, reissues or extensions of the foregoing, and including, without limitation, the right to sue for and recover damages for any past, present or future infringement of the foregoing, the same to be held and enjoyed by Assignee for its own use, and for its legal representatives and assigns, to the full end of the term for which patents are granted, as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made.

Assignor agrees to execute, any further papers and to do such other acts as may be necessary and proper, or otherwise required by the Asset Purchase Agreement, to vest full title in and to the Patents in Assignee.

IN WITNESS WHEREOF, Assignor has caused these presents to be duly executed in a manner appropriate thereto as of the 21st day of November 2003.

CALIMETRICS. INC.

DONNA REYE ANAYA

Commission # 1292096
Notory Public - Collomic \$
Son Bernardino County #

D009

Kennneth C Campbell

วับอ-บ**อ**ฯ

May 20 03 04:01p

ACKNOWLEDGMENT

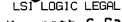
State of California
) ss:

County of Senaction

On this 25 day of November 2003, before me, the undersigned, personally appeared Condition, personally known to me - OR - proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official scal.

Signature: Notary Public (Seal





SCHEDULE A

Patents and Patent Applications

Issued Patents:

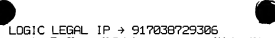
Calimetrics	Original	Issued	US	Patents	(17)
~			-		_

	Tru-	Inventors	Filing Date	Issue Date
atent No.	Title Method and Apparatus for Providing	Wong, Spielman	5/6/1997	10/6/1998
5,818,806	Equalization for the Reading of Marks on Optical Data Storage Media			·
5,854,779	Optical Disc Reader for Reading Multiple Levels of Pits on an Optical Disc	Johnson, B; McDermott; O'Neilt; Pietrzyk; Spielman; Wong	1/5/1996	12/29/1998
5,115,348	Information Storage Systems Utilizing Media With Optically Differentiated Data Sites	Guerra	12/24/1997	
3,148,428	Method and Apparatus for Modulation Encoding Data for Storage on a Mutti-Level Datical Recording Medium	Welch; Wong; McLaughlin		11/14/2000
5,249,507	Information Storage Systems Utilizing Media With Optically Differentiated Data Sites	Guerra		6/19/2001
6,269,060	Programmable Write Signal Generator	Harvey; Swritto	9/9/1999	7/31/2001
6,275,458	Method and Apparatus for Reading and Writing A Multi-Leve! Signal from an Optical Disc	Wong: Spielman; Lee; Martin	2/18/199 9	8/14/2001
6,377,529	Method for Providing Improved Equalization for the Reading of Marks on Optical Data- Storage Media	Lee; Ling; Lo; McLaughlin	6/1/2000	4/23/2002
6,381,724	Method and Apparatus for Modulation Encoding Data for Storage on a Multi-Level Optical Recording Medium	Welch; Wong; McLaughlin	8/22/2000	4/30/2002
6,385,255	Coding system and Method for Partial Response Channels	McLaughlin; Lee; Zingman; Fan	8/6/1999	5/7/2002
6,396,789	Data Storage System and Methods Using Diffractive Near-Field Optics	Guerra; Kendra	2/27/1998	5/28/2002
6,504,807	Programmable Write Signal Generator	Harvey, Swuito	6/7/2001	1/7/2003
6,604,219	DC Control of a Multilevel Signal	Lee, Fan, Lo	2/2/2000	8/5/2003
6,608,807	Generating a Multilevel Calibration Sequence for Precompensation	Lee	2/2/2000	8/19/2003
10/302,761	Programmable Write Signal Generator (allowed)	Harvey; Swuito	11/22/2002	
09/910,484	Method and Apparatus for Reading and Writing A Multi-Level Signal from an Optical Disc (allowed)	Wong; Fan; Lee, Ling, Lo, McLaughlin; McPheters, Martin, Powelson; Spielman; Warland Zingman	1	
09/746,748	Optical Disk Initialization Method and Apparatus (allowed)	Guerra; Vezeло∨	12/22/2000	

Kennneth C Campbell

cquirea	Issued US Patents (20)	nventors		issue Date
atent No.		Goldsmith, Ziegler	12/12/1989	5/12/1992
113,387	SYSTEM	Podraczky, Ziegler	12/12/1989	7/7/1992
128,849	ELECTRON TRAPPING OPTICAL MEMORY	ouddiy; = 3		
195,082	ELECTRON TRAPPING OPTICAL MEMORY	Revay, Brower. Espin	4/22/1992	3/16/1993
537,382	MULTI-LEVEL OPTICAL RECORDING	McLaughlin, Calderbank, Larola, Gerpheide	11/22/1994	
,657,014	MENS NRUNCENGIN Grant Grant Grant	McLaughlin	5/12/1995	8/12/1997
,659,310	FOR MULTI-LEVEL DATA M=5(0,2) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	8/19/1997
,659,311	FOR MULTI-LEVEL DATA M=6(2,4) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	8/19/1997
,663,722	FOR MULTI-LEVEL DATA M=19(3,6) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	9/2/1997
663,723	FOR MULTI-LEVEL DATA M=7(1,3) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	9/2/1997
5,668,546	FOR MULTI-LEVEL DATA M=6(3,6) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	9/16/1997
5,670,956	FOR MULTI-LEVEL DATA M=5(3,7) RUNLENGTH LIMITED CODE FOR MULTI-LEVEL DATA	McLaughiin	5/12/1995	9/23/1997
5,675,330	M=5(4.11) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	10/7/1997
5,680,128	FOR MULTI-LEVEL DATA M=6(3,8) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	10/21/1997
5,682,154	FOR MULTI-LEVEL DATA M=4(1,2) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	10/28/199
5,682,155	FOR MULTILEVEL DATA M=8(4,11) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1996	10/28/199
5,748.117	FOR MULTI-LEVEL DATA M=8(1,3) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	5/5/1998
5,748,118	FOR MULTI-LEVEL DATA M=7(3,8) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	5/5/1998
5,757,293	FOR MULTI-LEVEL DATA M=8(1,2) RUNLENGTH LIMITED CODE	McLaughlin	5/12/1995	5/26/1998
5,781,130	FOR MULTI-LEVEL DATA M-ARY (D,K) RUNLENGTH LIMITED CODING FOR MULTI-LEVEL DATA	McLaughlin	5/12/1995	7/14/1998
6,150,964	M=10(2,10), D=3.75 RUNLENGTH LIMITED CODE FOR MULTI-LEVEL DATA	McLaughlin .	8/20/1997	11/21/200

Canmetric		For eight I arches (2)	inventors	Filing Date	Issue Date
Patent No.	Country	Title	HAGHIOTS.	1	8/7/1999
707392	Australia	Apparatus and Methods for Forming and Use with Variable Pit Depth Optical Recording Media	Wong, Spielman	3/24/1997	(acceptance to be advertised)
2,249,403	Canada	Apparatus and Methods for Forming and Use with Variable Pit Depth Optical Recording Media	Wong, Spielman	3/24/1997	1/9/2001



Pending Patent Applications:

erial No.	s Original US Patents Pending (14)	inventors	Filing Date
9/373,916	High Density Data Write Strategy	O'Neill; Wong; Balasubrama:	8/12/1999
		Bashaw:	
	,		١.
		Learmonth;	
		McDermott;	•
		Narayor;	l
	·	Powelson; Wariand: Zhou	
			0.460003
9/476,395		Wong; Lewis; Lee;	S/16/2005
	in a Multilevel Optical Disc System	Ling; Pope; Spielman;	·
		Spieiman, Zingmah	l
			2/2/2000
9/496,898	Write Compensation for a Multi-Level Data	Powelson, Wadand	222000
	Storage System	alasubramanian,	BW30003
10/171,394	Advanced High Density Data Write Strategy	Halasubramanian, Hiesimair.	12200
		ntesimair, Narayan,	1
	·	rvarayan, Powelson.	İ
		Stinebauch.	
		Suneballyn, Warland, Zhou	ł
	A AA HY		4/6/2001
09/828,311	DUM CHANGE COM! COMPOSE!	Lo; Lee;	P02001.
	Optical Disc Read Signal	Powelson;	[
		Spielman	5/31/2001
09/872,486	Synchronization in Multilevel Optical Data	Lee; Spiekman;	5/3 1/2001
	Storage	Zingman; Lewis	11/8/2001
10/012,257	Write Compensation for Data Storage and	Powelson;	1/0/2001
	Communication System	Warland; Harvey; Lo; Pepin;]
		Sojelman; Zhou;	j
		Zingman; Les	
			3/29/2001
09/823,852	High Density Analog Recording	Miyagawa; Mansuripur	
09/842.214	Method of Fabricating Sub-Micron	Vezenov, Guerra;	4/25/2001
	Hemispherical and Hemicylidrical Structures	Warr, Sullivan	1
	from Non-Scherically Shaped Templates		
09/842.098	Optical Storage Medium with Virtual Track	Vezenov, Guerra;	4/25/2001
	Pitch	Wan; Sullivan;	1
		Nelson	ļ
10/057,774	Advanced Forward Error Correction	McLaughtin;	1/22/2002
		Thangaraj	1
10/387.232	Secure Data Storage	Wong, Harvey,	3/11/2003
		Lee, Lewis,	
		Spielman, Tan.	1
		Warland	<u> </u>
10/455,756	DC Control of a Multilevel Signal	Lee, Fan, Lo	B/5/2003
10/608,890	Generating a Multilevel Calibration Sequence	Lee	5/26/2003
. ~ ~~~~~~~	for Precompensation	1	1

P013

Nov 20 03 04:02p

	Country	atents Pending (7)	nventors	Filing Date
	Europe	Apparatus and Methods for Forming and Use with Variable Pit Depth Optical Recording Media	Wong and Spielman	3/24/97
33584/00	Australia	Method and Apparatus for Reading and Writing in a Multilevel Optical Disc	Wong; Fan; Lee, Ling, Lo, McLaughlin; McPheters, Martin, Powelson; Spielman; Warland, Zingman	2/8/2000
2,356,858	Canada	Method and Apparatus for Reading and Writing in a Munitevel Optical Disc	Wong; Fan; Lee, Ling, Lo, McLaughlin; McPheters, Marlin, Powelson; Spielman; Wartand, Zingman	2/8/2000
911733.4	Епьрв	Method and Apparatus for Reading and Writing in a Multilevel Optical Disc	Wong; Fan; Lee, Ling, Lo, McLaughlin; McPheters, Martin, Powelson; Spielman; Warland, Zingman	2/8/2000
2000-600,264	Japan	Method and Apparatus for Reading and Writing in a Multilevel Optical Disc	Wong, Fan; Lee, Ling, Lo, McLaughlin; McPheters, Martin, Powelson; Spielman; Warland, Zingman	8/10/2001
10-2001- 7010512	Korea	Method and Apparatus for Reading and Writing in a Multilevel Optical Disc	Wong; Fan; Lee, Ling Lo, McLaughlin; McPheters, Martin, Powelson; Spielman; Warland, Zingman	8/18/2001
200104098-9	Singapore	Method and Apparatus for Reading and Wifting in a Multilevel Optical Disc	Wong; Fan; Lee, Ling Lo, McLaughan; McPheters, Martin, Powelson; Spielman;	2/8/2000